

CLAIMS:

1. (Amended) An aqueous humor drainage implant for draining aqueous humor in an eye to exterior of the conjunctiva for glaucoma treatment, comprising:

a guiding tube part for guiding the aqueous humor to exterior of the eye; and

a filter part, connected to one end of the guiding tube part, for preventing reflux infection from the exterior to interior of the eye,

wherein the guiding tube part includes an eye-side guiding part and an outside-conjunctiva guiding tube part, and

wherein the outside-conjunctiva guiding tube part at least includes an outside-conjunctiva eye-side guiding tube part, and an outside-conjunctiva filter-side guiding tube part having different properties from the outside-conjunctiva eye-side guiding tube part.

2. An aqueous humor drainage implant for glaucoma treatment as set forth in claim 1, wherein the outside-conjunctiva guiding tube part has an outer diameter smaller than an inner diameter of the nasolacrimal duct.

3. An aqueous humor drainage implant for glaucoma treatment as set forth in claim 1, wherein the outside-conjunctiva guiding tube part and the filter part are shaped to have a curved outer surface and sized to have substantially the same outer diameter.

4. An aqueous humor drainage implant for glaucoma treatment as set forth in claim 1, wherein the filter part includes a chemically bound anionic group or cationic group.

5. An aqueous humor drainage implant for glaucoma treatment as set forth in claim 1, wherein the guiding tube part and the filter part are rendered hydrophilic.
6. An aqueous humor drainage implant for glaucoma